From: <u>David Keith</u>
To: <u>Miller, Garyg</u>

Subject:RE: San Jacinto Feasibility StudyDate:Thursday, June 13, 2013 4:25:39 PM

I'd say 1 - 2 hours, depending on how many questions you and Earl might have. Probably closer to an hour.

```
----Original Message----
```

From: Miller, Garyg [mailto:Miller.Garyg@epa.gov]

Sent: Thursday, June 13, 2013 4:20 PM

To: David Keith

Subject: FW: San Jacinto Feasibility Study

David - your estimate on how long this might take?

Gary Miller EPA Remedial Project Manager (214) 665-8318 miller.garyg@epa.gov

```
----Original Message-----
```

From: Hayter, Earl J ERDC-RDE-EL-MS [mailto:Earl.J.Hayter@erdc.dren.mil]

Sent: Thursday, June 13, 2013 4:12 PM

To: Miller, Garyg

Subject: RE: San Jacinto Feasibility Study

Gary,

Possibly sometime late afternoon on Tuesday, Jun 25. I will be in Houghton, MI (business trip) on Jun 25-27, with travel there on Jun 24 and travel back on Jun 28. Do you know how long the call/meeting will last?

Earl

```
> -----Original Message-----
> From: Miller, Garyg [mailto:Miller.Garyg@epa.gov]
> Sent: Thursday, June 13, 2013 5:01 PM
> To: Hayter, Earl J ERDC-CHL-MS
> Subject: FW: San Jacinto Feasibility Study
> Earl,
>
>
> See below; would you be available sometime the following week?
>
>
> Thanks,
>
>
> Gary Miller
> EPA Remedial Project Manager
```



9423744

```
(214) 665-8318
> miller.garyg@epa.gov
>
>
> From: David Keith [mailto:dkeith@anchorgea.com]
> Sent: Thursday, June 13, 2013 3:59 PM
> To: Miller, Garyg
> Subject: RE: San Jacinto Feasibility Study
>
> Gary - IP and MIMC aren't comfortable sending the presentation out
> since it could be taken out of context by other parties if it had to
> be produced. Is it possible to find another time when Earl could
> participate without too much delay?
> From: Miller, Garyg [mailto:Miller.Garyg@epa.gov]
> Sent: Tuesday, June 11, 2013 3:48 PM
> To: David Keith
> Subject: RE: San Jacinto Feasibility Study
> David,
> I've asked Earl Hayter to participate in this, but he has another
> commitment (another AnchorQEA modeling site), so, would it be possible
> to send him your presentation?
>
> Thanks,
>
> Gary Miller
> EPA Remedial Project Manager
> (214) 665-8318
> miller.garyg@epa.gov
> From: David Keith [mailto:dkeith@anchorgea.com]
> Sent: Tuesday, June 11, 2013 10:04 AM
> To: Miller, Garyg
> Cc: Phil Slowiak; David Moreira; Andrew Shafer; John Laplante; Rick
> Schwarz; Matt Henderson; John Verduin; Jennifer Sampson
> Subject: San Jacinto Feasibility Study
```

```
> Gary - To confirm our phone discussion this morning, I will send a
> meeting request for next Thursday, June 20th, for us to present the
> results of modeling that will show expected shear stresses over
> different portions the northern impoundment at San Jacinto under a
> variety of storm conditions/flow regimes. We can also discuss the
> final set of remedial alternatives to be presented in the Feasibility
> Study (FS) during the call. Following the call, you and I will plan
> to get together to discuss a revised schedule for the FS that allows
> its completion with due consideration of the matters we have discussed
> over the last few weeks pertaining to the development of remedial alternatives.
>
> Please let me know if you have any concerns.
> Thank you,
> David
>
>
> David Keith, Ph.D., P.G., C.Hg.
  Anchor QEA, LLC
> 614 Magnolia Avenue
  Ocean Springs, MS 39564
> Phone: 228-818-9626
> Cell: 228-224-2983
> dkeith@anchorqea.com
>
> ANCHOR QEA, LLC
> www.anchorqea.com < <a href="http://www.anchorqea.com">http://www.anchorqea.com</a>> Please consider the
> environment before printing this email.
> This electronic message transmission contains information that may be
> confidential and/or privileged work product prepared in anticipation
> of litigation. The information is intended for the use of the
> individual or entity named above. If you are not the intended
> recipient, please be aware that any disclosure, copying distribution
> or use of the contents of this information is prohibited. If you have
> received this electronic transmission in error, please notify us by telephone at (228) 818-9626.
```